WEST

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Term:	112 and hmg1 and erg1
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Search History

Today's Date: 12/11/2001

DB Name	Query	Hit Count Set Name	
USPT,EPAB,DWPI	112 and hmg1 and erg1	2	<u>L14</u>
USPT,EPAB,DWPI	112 and hmg\$1 and erg\$1	8	<u>L13</u>
USPT,EPAB,DWPI	17 and (hmg\$1 or erg\$1 or sat\$1)	128	<u>L12</u>
USPT,EPAB,DWPI	19 and hmg1 and erg9	3	<u>L11</u>
USPT,EPAB,DWPI	19 and hmg\$1 and erg\$1	8	<u>L10</u>
USPT,EPAB,DWPI	17 and (hmg\$1 or erg\$1 or sat\$1)	128	L9
USPT,EPAB,DWPI 11	and (gene\$ or recombin\$ or mutant\$)	726	<u>L8</u>
USPT,EPAB,DWPI 11	and (gene\$ or recombin\$ or mutant\$)	776	 L7
USPT, EPAB, DWPI 11	and (gene\$ or recombin\$ or mutant\$)	775	<u></u>
USPT,EPAB,DWPI 11	and (gene\$ or recombin\$ or mutant\$)	768	<u>L5</u>
	and (gene\$ or recombin\$ or mutant\$)	759	<u></u> <u>L4</u>
	and (gene\$ or recombin\$ or mutant\$)	751	<u></u>
	and (gene\$ or recombin\$ or mutant\$)	726	 L2
USPT,EPAB,DWPI	ergosterol	1184	<u></u> <u>L1</u>

09/509608

STN Search Summary => d his FILE 'REGISTRY' ENTERED AT 17:20:26 ON 11 DEC 2001 T.1 1 S ERGOSTEROL/CN FILE 'CAPLUS' ENTERED AT 17:20:40 ON 11 DEC 2001 L2 2782 S L1 L3 443 S L2 AND (GENE? OR RECOMBIN? OR MUTANT?) L4372 S L3 AND PD<1999 L5 143 S L1 (P) BIOSYNTHE? 21 S L4 AND L5 L6 L6 ANSWER 3 OF 21 CAPLUS COPYRIGHT 2001 ACS AN 1997:594478 CAPLUS Assessment of the essentiality of ERG genes late in ergosterol biosynthesis in Saccharomyces cerevisiae ΑU Palermo, Lizette M.; Leak, Frank W.; Tove, Shirley; Parks, L. W. SO Curr. Genet. (1997), 32(2), 93-99 L6 ANSWER 4 OF 21 CAPLUS COPYRIGHT 2001 ACS AN1997:312553 CAPLUS Analysis of three ergosterol biosynthetic genes involved in the ΤI terminal portion of the pathway in Saccharomyces cerevisiae AU Arthington-Skaggs, Beth Ann SO (1996) 262-pp. Avail.: Univ. Microfilms Int., Order No. DA9713604 From: (Diss.) Abstr. Int., B 1997, 57(11), 6742 L6 ANSWER 6 OF 21 CAPLUS COPYRIGHT 2001 ACS ΑN 1996:526135 CAPLUS ΤI Positive and negative regulation of a sterol biosynthetic gene (ERG3) in the post-squalene portion of the yeast ergosterol pathway ΑU Arthington-Skaggs, B. A.; Crowell, D. N.; Yang, H.; Sturley, S. L.; Bard, M. SO FEBS Lett. (1996), 392(2), 161-165 L6 ANSWER 8 OF 21 CAPLUS COPYRIGHT 2001 ACS AN 199**q**:338,758 CAPLUS ΤI FEN2: A gene implicated in the catabolite repression-mediated regulation of ergosterol biosynthesis in yeast ΑU Marcireau, Chrisotophe; Joets, Johann; Pousset, Dominique; Guilloton, Michel; Karst, Francis SO Yeast (1996), 12(6), 531-539 ANSWER 11 OF 21 CAPLUS COPYRIGHT 2001 ACS L6 ΑN 1995:396768 CAPLUS Construction of squalene-accumulating Saccharomyces cerevisiae ΤI mutants by gene disruption through homologous recombination ΑU Kamimura, N.; Hidaka, M.; Masaki, H.; Uozumi, T. Appl. Microbiol. Biotechnol. (1994), 42(2-3), 353-7 SO

- L6 ANSWER 12 OF 21 CAPLUS COPYRIGHT 2001 ACS
- 1995:3 8843 CAPLUS AN
- Enzyme \induction screen for ergosterol biosynthesis inhibitors. ΤI
- IN Kirsch, Donald R.; Hsien-Fen Kuh Lai, Margaret
- Eur/ Pat. Appl., 15 pp.

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STN Search Summary => d his FILE 'REGISTRY' ENTERED AT 11:39:50 ON 11 DEC 2001 L11 S ERGOSTEROL/CN FILE 'CAPLUS' ENTERED AT 11:40:17 ON 11 DEC 2001 L22782 S L1 L3 56 S L2 AND REVIEW/DT L453 S L3 AND PD<1998 L57 S L4 AND GENE? L7 5 S L4 AND (RECOMBIN? OR MUTANT?) L8 1 S L7 NOT L5 L9 36 S L4 AND (BIOSYNTHE?) L10 30 S L9 NOT L5 L5 ANSWER 1 OF 7 CAPLUS COPYRIGHT 2001 ACS AN 1997:200234 CAPLUS TIUse of sterol mutants as probes for sterol functions in the yeast, Saccharomyces cerevisiae Parks, Leo W.; Crowley, James H.; Leak, Frank W.; Smith, Steven J.; Tomeo, ΑIJ Michele E. SO Biochem. Funct. Sterols (1997), 257-262. Editor(s): Parish, Edward J.; Nes, W. David. Publisher: CRC, Boca Raton, Fla. L5ANSWER 2 OF 7 CAPLUS COPYRIGHT 2001 ACS AN1997:200221 CAPLUS Biochemistry and molecular biology of sterol synthesis in Saccharomyces cerevisiae ΑU Lees, Norman D.; Bard, Martin; Kirsch, Donald R. Biochem. Funct. Sterols (1997), 85-99. Editor(s): Parish, SO Edward J.; Nes, W. David. Publisher: CRC, Boca Raton, Fla. L5 ANSWER 4 OF 7 CAPLUS COPYRIGHT 2001 ACS 1995:466991 CAPLUS ΤI Biochemical and physiological effects of sterol alterations in yeast Parks, Leo W.; Smith, Steven J.; Crowley, James H. ΑU SO Lipids (1995), 30(3), 227-30 L10 ANSWER 10 OF 30 CAPLUS COPYRIGHT 2001 ACS in Polist AN 1990:153759 CAPLUS ΤI Biosynthesis of vitamins AU Moszczynski, Piotr SO Kosmos (Warsaw) (1989), 38(1), 127-54 in Japanese L10 ANSWER 19 OF 30 CAPLUS COPYRIGHT 2001 ACS AN 1985:434571 CAPLUS ΤI Biosynthesis of ergosterol in yeast AU Katsuki, Hirohiko Yukagaku (1985), 34(5), 341-8

L10 ANSWER 22 OF 30 CAPLUS COPYRIGHT 2001 ACS

AN 1984:188715 CAPLUS

ΤI The biosynthesis of ergosterol

ΑU Mercer, E. Ian

SO Pestic. Sci. (1984), 15(2), 133-55

09/509608 STN Search Summary

=> d his

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FILE 'CAPLUS' ENTERED AT 16:51:44 ON 24 NOV 2001
L1
            4985 S ((HYDROXYMETHYLGLUTARY? OR HMG) (3W) REDUCTAS?)
              56 S ((FARNESYL (2W) (?PHOSPHAT?)) OR FDP) (3W) ?TRANSFERAS?
L2
L3
            642 S SQUALENE (3W) (SYNTHAS? OR SYNTHETAS?)
L4
           1581 S FARNESYLTRANSFERAS? OR (FARNESYL (2W) TRANSFERAS?)
L5
            657 S ?SQUALENE? (3W) (SYNTHAS? OR SYNTHETAS?)
L6
           2177 S L2 OR L3 OR L4 OR L5
L7
             30 S STEROL (2W) ?ACYLTRANSFER?
L8
           3835 S CHOLESTEROL (2W) ?TRANSFERAS?
L9
             50 S STEROL? (2W) TRANSFERAS?
L10
           3899 S L7 OR L8 OR L9
L11
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L12
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L13
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L14
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L15
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L16
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L17
             55 S L16 AND REVIEW/DT
L18
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L19
              1 S L18 AND ERG9
L20
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L18 ANSWER 6 OF 44 CAPLUS COPYRIGHT 2001 ACS
     1995:466990 CAPLUS
AN
     Cloning of the late genes in the ergosterol biosynthetic pathway of
TΙ
     Saccharomyces cerevisiae--a review
ΑU
     Lees, N. D.; Skaggs, B.; Kirsch, D. R.; Bard, M.
SO
     Lipids (1995), 30(3), 221-64201
L18 ANSWER 11 QF 44 CAPLUS COPYRIGHT 2001 ACS
AN
     1993:530716 CAPLUS
ΤI
     Ergosterol synthesis: The major target in antimycotic therapy
AU
     Schuster, I.
SO
     Front. Biotransform. (1993), 8 (Medicinal Implications in
    Cytochrome P-450 Catalyzed Biotransformations), 147-85
L18 ANSWER 13 OF 44 CAPLUS COPYRIGHT 2001 ACS
AN
     1992:587874 CAPLUS
     Biochemical aspects of ergosterol biosynthesis
TI
     inhibition
     Barrett-Bee, Keith; Ryder, Neil
ΑU
     Emerging Targets Antibact. Antifungal Chemother. (1992), 410-36.
SO
     Editor(s): Sutcliffe, Joyce A.; Georgopapadakou, Nafsika H. Publisher:
    Chapman and Hall, New York, N. Y.
L18 ANSWER 16 OF 44 CAPLUS COPYRIGHT 2001 ACS
     1991:651710 CAPLUS
ΑN
     Cytochromes P-450 in the ergosterol biosynthesis
TΙ
    Yoshida, Y.; Aoyama, Y.
    Front. Biotransform. (1991), 4 (Microb. Plant Cytochromes P-450),
SO
    127-48
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- L18 ANSWER 37 OF 44 CAPLUS COPYRIGHT 2001 ACS
- AN 1984:188715 CAPLUS
- TI The biosynthesis of ergosterol
- AU Mercer, E. Ian
- SO Pestic. Sci. (1984), 15(2), 133-55
- L18 ANSWER 44 OF 44 CAPLUS COPYRIGHT 2001 ACS
- AN 1968:56518 CAPLUS
- DN 68:56518

- TI Sterol biosynthesis
- AU Frantz, Ivan D., Jr.; Schroepfer, George J., Jr.
- SO Annu. Rev. Biochem. (1967), 36(Pt. 2), 691-726